SHER, S.D.; DEMCHENKO, A.V.

Importance of the study of the form of pyrite metacrystals for gold prospecting in the Lena Valley. Geol.rud.mestorozh. no.4:84-96 Jl-Ag '62. (MIRA 15:8)

1. TSentral'nyy nauchno-issledovatel'skiy gorno-razvedochnyy institut tsvetnykh, redkikh i blagorodnykh metallov, Moskva.

(Lena Valley--Gold ores) (Lena Valley--Pyrites)

AND SECURE OF THE PROPERTY OF

WIKITIN, I.V., uchitel'; KAYSIN, A. (Kirov); AGILEV, N.I., uchitel' geografii; BIRYUKOV, V.V.; PETROV. P.F., zasluzhennyy uchitel' shkoly RSFSR; DEMCHENKO. A.V., uchitel' geografii

Letters to the editor. Geog. v shkole 26 no.2:60-63 Mr_Ap '63. (MIRA 16:4)

1. Solnechnogorskaya shkola Mo. 5, Moskovskoy oblasti (for Wikitin). 2. Staromatinskaya odinnadtsatiletnyaya shkola, Bakalinskogo rayona Bashkirskoy ASSR (for Agilev). 3. Krymskiy pedagogicheskiy institut imeni M.V. Frunze (for Biryukov).
4. Shkola RSFSR imeni M.I. Kalinina g. Buguruslan (for Petrov).
5. Shiryayevskaya shkola Irkutskogo rayona Irkutskoy oblasti (for Demchenko).

(Geography—Study and teaching)

DEFICHENKO, A. Ya.

"Comparative Morphology of the Ovaries of Domestic Mammals." Cand Biol Sci, Alma-Ata Zooveterinary Inst, Alma-Ata, 1954. (RZhBiol, No 7, Apr 55)

SO: Sum. No. 704, 2 Nov 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (16).

DEMCHENKO, A YA

USSR/General Biology - Individual Development.

B-3

on several property of the pro

Abs Jour

: Ref Zhur - Biologiya, No 7, 10 April 1957, 25886

Author

Demchenko, A.Ya.

Inst Title

: Zoological and Verterinary Institute of Alma Ata : The Problem of Post-Natal Ovogenesis in Mammals.

Orig Pub

: Tr. Alma-Atinsk. zoo-vet. in-ta, 1955, 8, 311-317

Abst

: A comparative study of post-natal ovogenesis among the carnivores (dog, tigress), rodents (rabbit) and ungulates (pig, sheep, cow). Among adult animals, the proliferation of embryonic epithelium in the ovary was observed only in the dog and the rabbit. A histological study of a dog's ovaries showed that epithelial cells become imbedded in the stroma in small groups or clusters, which penetrate through the albumen capsule and separate into follicular structures. In the pig, sheep, cow and tiger, the proliferation of embryonic epithelium was not observed, and the formation of primary follicles takes place

Card 1/2

作为中国的人员,17 至19 FDA 19 60 19

USSR/General Biology - Individual Development.

B-3

Abs Jour : Ref Zhur - Biologiya, No 7, 10 April 1957, 25886

in the follicular zone. In the latter, concentrations of follicular cells are found and, in some cases, actual primary follicles occur. Consequently, in this group of animals, like the dog and the rabbit, embryonic epithelium, apparently, is the locus of follicle formation only at a specific stage in the development of the organism. The results obtained cause the author to consider dog and rabbit ovaries as belonging to a more primitive structural type.

Card 2/2

DEMCHENKO, A. YE.

USSR/Mining Equipment Conveyers

Aug 48

"First Reported Results of the Performance of STR-30 and STP-30 Scraper Conveyer for Automatic Coal Loading at Donbass Mines," V. G. Yatshikh, Cand Tech Sci, N. I. Furmanenko, Demchenko, A. Ye., Engineers, Bureau for Mech of DonUGI, 1, pp

"Ugolin: No 8 (269)

PA 7/49T76 Describes operation of conveyers and method of use. Lists advantages and disadvantages.

CMMUTIVO, 4. YI.

20740. Yatskikh, B. G., Furmaneako, M. I., i Deschenko, A. Ye. Farvyyo razul'taty urimaneniya moshchnykh skratkovykh konvayerov 373030 dlya aaronaw lki uglya. Raioty DCNUGI (Donetskii nauch.-issled. ugol'ayy in-T), sb. 5, 1949, z. 27-41

30: LETIPIS ZHURMAL STATFY - Vol. 28, Yoskva, 1949

ROMANOVSKIY, S.A., inzh.; DEMCHEMEO, A.Ye., inzh.; RIKOV, M.I., inzh.

Testing a trial specimen of the K-SN cutter-loader in the "Cherkasskaya-Severnaya" mine no.1. Ugol' Ukr. 3 no.10:
34-36 0 '59. (MIRA 13:2)

(Kusnetsk Basin-Mining machinery)

We have somebody to work with rural efficiency promoters. Izobr.i rats. no.1:28-29 Ja '60, (MIRA 13:4) 1. Predaedatel' Kiyavskogo oblastnogo soveta Vensoyuznogo obshchestva izobrotateley i ratsionalizatorov. (Kiav Province—Agricultural machinery—Technological innovations)

SIMONOV, M.; BOLKHOVITIN, A.; DEMCHENKO, D.; ANTONOV, V.

From Moscow right up to the boundaries. Izobr. i rats. no. 4:6-7 Ap 161. (MIRA 14:4)

1. Sekretar' Udmurtskogo oblastnogo soveta Vsesoyuznogo obshchestva izobretateley i ratsinoalizatorov (for Simonov). 2. Starshiy inzhener Moskovskogo gorodskogo soveta Vsesoyuznogo obshchestva izobretateley i ratsionalizatorov (for Bolkhovitin). 3. Predsedatel' oblastnogo soveta Vsesoyuznogo obshchestva izobretateley i ratsionalizatorov (for Demchenko). 4. Predsedatel' respublikanskogo soveta Vsesoyuznogo obshchestva izobretaley i ratsionalizatorov (for Antonov).

(Technological innovations)

DEMCHENKO, D.A.

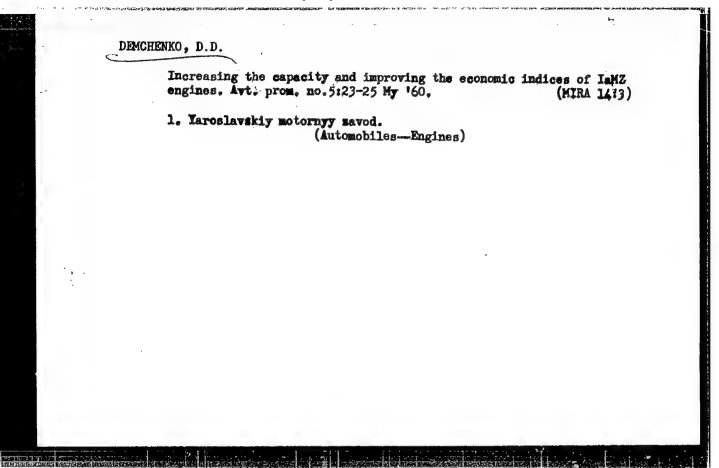
Using crews in shifts to operate electric locomotives on long runs. Blek. i tepl.tiaga 3 no.2:9-13 F '59. (MIRA 12:4)

1. Wachal'nik sluxhby lokomotivnogo khozyaystva Ufimskoy dorogi. (Electric locomotives)

DEMCHENKO, D. A. (Rostov-na-Donu)

Results of the reorganization of locomotive management on the North Gaucasus Railroad. Zhel. dor. transp. 46 nc.7:72-76 Jl *64. (MIRA:17:8)

1. Glavnyy inzh. lokomotivnoy sluzhby Severo-Kavkasskoy dorogi.



DEMCHENKO, D.V.; KATAYHVA, Yo.I.; YASINSKIY, V.S.

Allowances in woodworking. Der. prom. 7 no.2:1-3 F '58. (MIRA 11:1)

DEANCH-HKG, D.V.

1. Ukrainskiy nauchno-issledovatel skiy institut mekhanicheskoy obrabotki drevesiny.

(Woodworking)

CIA-RDP86-00513R000510010010-3 "APPROVED FOR RELEASE: 03/13/2001

M

Category: Cultivated Plants. Commercial. Oil-Bearing.

Sugar-Bearing.

Abs Jour: RZhBiol., No 22, 1958, No 100401

Author : Demchenko, F.K.; Martynovich, L.I.

Inst

: The Interrelation between Nutrients in Basic

Title Fertilization With Two-Way Cultivation.

Orig Pub: Sakharnaya svekla, 1957, No 8, 28-31

Abstract: In 1955-1956, different combinations of fer-

tilizers applied under sugar beets with square and square-pocket (check row) seeding, were studied at Verkhnyachskiy Experiment and Breeding Station. The content of nitrates in the soil, and mobile P

: 1/4 Card

country : usak

Category: Cultivated Plants. Commercial. Oil-Bearing.

Sugar-Bearing.

Abs Jour: RZhBiol., No 22, 1958, No 100401

from the supplementary dressing, is necessary.

-- G. Yu. Dinesman

Card : 4/4

M-129

MERIIN, I.M., kand. tokhn. nauk; DEMCHENKO, G.F.

Increasing the precision of cold rolling of ULBA steel. Biul.tekh.-ekon.inform.Gos.nauch.-issl.inst.nauch.i tekh.inform. 18 no.9:5 8 *65. (MIRA 18:10)

DEMCHENKO, G.I.

Improving the assembly of molds. Mashinostroenie no.5:77 S=0 *63. (MIRA 16:12)

DEMCHENKO, G.S., agronos kolkhoza.

What we gain from using hybrid seed corn, Mauka i pered. op. v sel'-khoz. 7 no.5242 My '57.

(Gorn (Maise))

DEMCHENKO, G.V. Polynological basis for the isolation of Triassic sediments in the cross section of the Bakhany stratigraphic well (Verkhoyansk trough). Trudy VNIGRI no.186:84-88 '61. (MIRA 15:3) (Verkhoyansk Range—Palynology)

- 1. DEMICHENKO, I.
- 2. USSR (600)
- 4. Euckwheat
- 7. 21.6 centners of buckwheat per hectare. Kolkh. proiz. 12 no.12.1953.

9. Monthly List of Russian Accessions, Library of Congress, March 1953. Unclassified.

OVCHINNIKOV, K.M.; MOROZOVSKAYA, M.I.; TISHCHENKO, O.D.; DEMCHENKO, I.A., direktor; NADTOCHIY, S.S.; GORELYSHEVA, I.I.; BEL'SKAYA, M.K.; KONTOROVSKAYA, T.M.; BELYY, Ya.M., zaveduyushchiy; DERRVENKO, V.I.; SHEVCHUK, M.K., zaveduyushchiy; D'YACHENKO, V.I.; SAKOVICH, V.K.; ACAFONOV, I.N., zaveduyushchiy; BZSFAMIL'-NAYA, P.S.

Prognosis of malarial incidence of a locality and organization of antimalarial measures in the zone of the future Kakhovka reservoir. Med.paraz. i paraz. bol. no.2:109-116 Mr-Ap '53. (MLRA 6:6)

1. Ukrainskiy institut malyarii i meditsinskoy parazitologii imeni professora Bubashkina (for Demchenko).

2. Zaporoshskaya oblastnaya protivomalyariynaya stantsiya (for Belyy).

3. Dnepropetrovskaya oblastnaya protivomalyariynaya stantsiya (for Shevchuk).

4. Khersonskaya oblastnaya protivomalyariynaya stantsiya (for Agafonov).

(Kakhovka reservoir region-Malarial fever)
(Malarial fever-Kakhovka reservoir region)

MOLDAVSKAYA, V.D.; TISHCHENKO, O.D.; USTINOV, A.A.; MOSHENSKAYA, F.A.; RALKIND, L.B.; MIKHAYLOV, A.A.; TSUKANOV, A.A.; HATSUKA, A.G.; DEMCHENKO, I.A., direktor instituta.

Eradication of malaria from a town under conditions prevailing in the south of the Ukrainian S.S.R. Med.paraz.i paraz.bol. no.3:232-237 My-Je 153.

(MLRA 6:8)

1. Ukrainskiy institut malyarii i meditsinskoy parazitologii i iz Stalinskoy i Zhdanovskoy protivomalyariynykh stantsiy.

(Ukraine--Malarial fever) (Malarial fever--Prevention)

LAVRENKO, Ye.M.; DEMCHENKO, I.A., direktor instituta.

THE WILL AS A LANGEL DESIGNATION OF ANY MANUSCRIP MANUSCRIP IN

Occurence of Aëdes (in sp.) rossicus D.G.M. and Aëdes (0) leucomelus Meig. in the Kharkov Province (Budy settlement in the Kharkov District). Ned. paraz.i paraz.bol. no.3:281 My-Je 153. (MLRA 6:8)

1. Ukrainskiy institut malyarii i meditsinskoy parazitologii.

(Kharkov Province--Mosquitoes)

AND A CONTROL OF COURSE STATE OF CONTROL OF

MOROZOVSKAYA, M.I.; TISHCHENKO, O.D.; DEMCHENKO, I.A.; GORELYSHEVA, I.I.; BEL'SKAYA, M.K.; YEVLAKHOVA, V.F.; AGAYONOV, I.N.; BESTAMIL'NAYA, P.S.; CHERNENKO, Yu.P.

Antimalarial measures in the construction zone of the Kakhovka Hydroelectric Power Station. Med.paraz.i paraz.bol. no.1:61-66
Ja-Mr *54. (MLRA 7:3)

1. Iz Ukrainskogo nauchno-issledovatel skogo instituta malyarii i meditsinskoy parazitologii im. professora V.Ya.Rubashkina (direktor instituta I.V.Demchenko) i Khersonskoy oblastnoy protivo-malyariynoy stantsii (zaveduyushchiy stantsiyey I.A.Agafonov).

(Kakhovka region--Malarial fever)

(Malarial fever--Kakhovka region)

CONTRACTOR OF THE STATE OF THE

DEMCHBRICO, I.A.

Ukrainian republic conference on malaria and helminthiasis control and the jubilee scientific conference dedicated to the 300th anniversary of the reunion of the Ukraine with Russia. Med. paras. i paras. bol. no.3:279-251 J1-S 54. (MIRA 8:2) (PARASITOLOGY-CONGRESSES) (UKRAINE-MEJARIAL PEVER)

MOROZOVSKAYA, M.I.; DEMCHENKO, I.A. TISHCHENKO, O.D.; GORELYSHEVA, I.I.;
YEVLAKHOVA, V.F.; NADTOCHKIY, S.S.; GAL'PERIN, L.Yu; BELYY, Ya.M.;
LAZEBNYY, N.V.; DEREVENKO, V.I.; SERVINENKO, G.A.; SHEVCHUK, M.K.;
D'YACHENKO, V.I.; AGAFONOV, N.I.; BESFAMIL'NAYA, P.S., CHERNENKO, Yu.L.

Preventive antimalaria measures for lumberjacks employed in clearing the bed of the future Kakhovka Reservoir. Hed.paras. i paras.bol.24 no.3:207-208 J1-S '55. (MLRA 8:12)

1. Iz Ukrainskogo nauchno-issledovatel skogo instituta malyarii i meditsinskoy parazitologii imeni prof. V. Ya. Rubashkina (dir. instituta I.S.Demchenko) i Zaporozhskoy, Dnepropetrovskoy i Khersonskoy oblastnykh protivomalyariynykh stantsiy.

(MALARIA, prevention and control, in Russia, in forest workers)

TOTAL CONTROL OF STREET STREET, STREET

DEMCHENKO, I.A.

Ukrainian conference on the scientific and practical aspects of malaria and helminthiasis control. Med. paraz. i paraz. bol. 24no. 4: 375-378 .0-D 155. (MIRA 9:1)

(MAIARIA--PREVENTION) (HEIMINTHOLOGY)

DEMCHENKO, I.F., agronom

Repeated flowering of trees. Nauka i zhyttia 11 no.9:43-44 S *61. (MIRA 14:10) (Plants, Flowering of)

AVDCS YEV, V.S.; DEMCHENKO, I.F.; KARPENKO, I.M.; KULAKOV. KAYA, O.P.

Treatment and prophylaxis in the infestation of place with leeches. Veterinaria 39 no.7:60 J1 162. (MIRA 18:1)

l. L'vovskaya stantsiya rybovodstva.

DEMCHENKO, I.F.

Sex differences in pike (Essox lucius L.). Vop.ikht. 3 no.1: 190-193 '63. (MIRA 16:2)

1. L'vovskaya opytnaya stantsiya rybovodstva.
(Pike) (Sex-Cause and determination)

The state of the s

DEMCHRNKO, I.I.; KARANT, S.B., mekhanik-izobretatel (Zhitomir); MARKELOV, A.;
DEMIDOV, I.

For critical comments. Besop.truda v prom. 7 no.2:32 F '63. (MIRA 16:2)

1. Zamestitel' ministra stroitel'stva i stroitel'nykh materialov Moldavskoy SSR (for Demchenko). 2. Chelyabinskoye rudoupravleniye (for Markelov).

(Industrial saftey)

FEDOTOVA, R.D.; MOROZ, V.F.; PARUTA, V.T.; VEYLINSON, L.I.;

VOROB'YEV, A.A.; DEMCHENKO, I.I., red.; IVANCHUK, P.K.,

red.; RADUL, M.M., red.; SHARGORODSKIY, T.I., red.;

DMITRENKO, N.Z., red.; MANDEL'BAUM, M.Ye., tekhn. red.

[Some problems in developing the wall materials industry in the Moldavian S.S.R. in 1959 - 1965] Nekotorye voprosy razvitiia promyshlennosti stenovykh materialov v Moldavskoi SSR v 1959 - 1965.gg. [By] R.D.Fedotova i dr. Kishinev, Izd-vo "Shtiintsa" Moldavskogo filiala AN SSSR, 1960. 229 p. (MIRA 17:2)

DEMCHERKO, I.K.; TVERSKOY, D.Ye.

Automatization of ChGSP looms. Tekst.prom. 21 no.3:64-65 Mr 161.

(MIRA 14:3)

(Looms) (Automatic control)

8/137/62/000/006/062/163 A052/A101

AUTHORS:

Polyvyannyy, I. R., Demchenko, I. S., Solovyeva, V. D.

TITLE:

On the problem of combined metal recovery from the products of

lead industry

PERIODICAL: Referativnyy zhurnal, Metallurgiya, no. 6, 1962, 23 - 24, abstract 60184 ("Izv. AN KazSSR. Scr. metallurgii, obogashch. i ogneuporov",

no. 3 (12), 1961, 20 - 26, Kazakh summary)

A combined pyrohydrometallurgical method of processing powders of TEXT: shaft lead furnaces is proposed and investigated. The method consists of smelting in an electric furnace at 1,000-1,150°C a mixture of powder, Na2SO4 and a reducing agent so that crude Pb, thio salts and sublimates are produced. The thio salts contain Te, In, Se, Zn, As, Cu and NoS; they are utilized for refining Pb and then are processed hydraulically.

A. Tseydler

[Abstracter's note: Complete translation] Card 1/1

DEMCHENKO, I.V.; PLAKHOTNYUK, I.V.; LOZOVOY, N.M.

Mining 704 meters of the drift per month with the PK-3 cutter-loader. Ugol' Ukr. 5 no.5:29 My '61. (MIRA 14:5)

1. Shakhtoupravleniye "Privol'nyanskoye-Severnoye" tresta Lisichanskugol'. (Coal mining machinery)

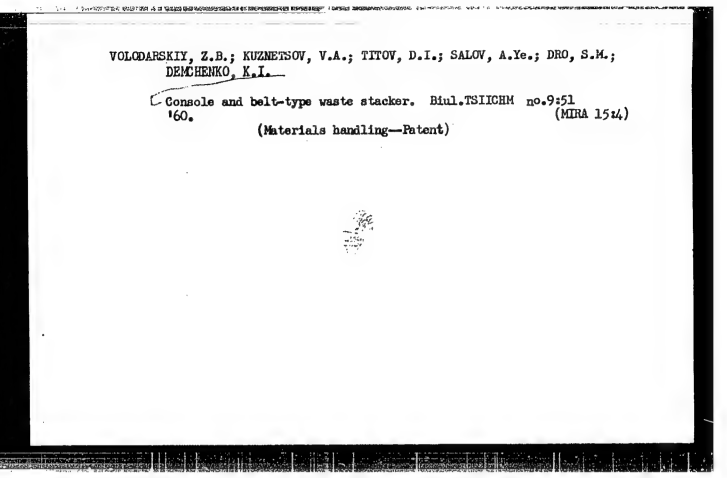
DEMCHENKO, I.V., agronom

Obtaining high millet yields. Zemledelie 26 no.1:68-69 Ja 164.
(MIRA 17:5)

1. Kolkhoz "Rossiya" Belgorodskoy oblasti.

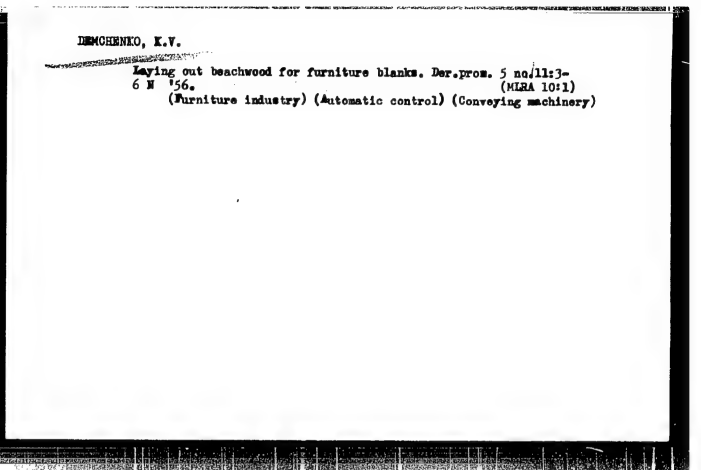
DEMCHENKO, I.V.; SHABALOV, N.P.

Subcapsullar rupture of the spleen in a newborn infant. Vop. gemat. v pediat. no.3:462-466 164. (MIRA 18:7)



- 1. DEMCHENKO, K. V.
- 2. USSR (600)
- h. Staves and Stave Trade
- Manufacture of oak staves for wine casts in Ukrainian factories. Les. prom 12 no. 10, 1952.

9. Monthly List of Russian Accessions, Library of Congress, January, 1953, Unclassified.



DETCHIBEO, K.V., Cand Tech Sci-(dies) "Study of the beech wood-pulp layinglittle purchased but put." Len, 1958. 14 pp with graphs (Ein of
Sigher Education USSR. Len Order of ben Forestry Engineering field im
S.E.Kirov), 150 copies (Kh,44-58,122)

DEMCHENKO, K.V.; MANOKKA, Ye.Ya.

Automatic control of the annuacture of finished blanks from hardwoods. Der.prom. 10 no.1:7-8 Jn '61. (MIPA 14:2)

1. Ukrainskiy nauchno-igeledovatel'skiy institut mekhanicieskoy obrabotki drevesiny.

(Wegamerk) (Automatic control)

DEMCHENKO, K.V., kand. tekhn. nauk; GOLOVINSKIY, B.L.; GOTS, V.D.

Use of the wood of hardwood species in multipurpose sawing.

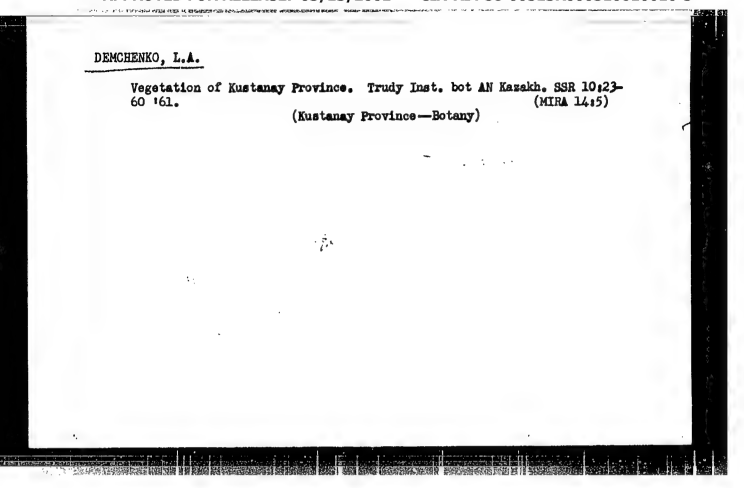
Bum. i der. prom. no.2:46-49 Ap-Je *64.

(MIRA 17:9)

DEMCHENKO, L. A.

Demchenko, L. A. - "Water flora of Borovoye Lake", Trudy gos. zapovednika "Borovoye", Issue 1, 1948, p. 52-61, - Dibliog: 6 items.

SO: U-1110, 17 July 53, (Letopis 'Zhurnal 'nykh Statey, No. 19, 1757).



Demochenko, P.O.; DEMCHENKO, L.H.; DUMANS'KYY, A.V., diyanyy chlon.

Investigation of the eleophylic properties of hard soap saturated with aliphatic acid by the heat of wetting method. Dop.AN URSE no.4:284-288 152. (MIRA 6:10)

1. Akademiya nauk Ukrayins'koyi RSR (for Dumans'kyy). 2. Instytut sahal'noyi ta neorganichnoyi khimiyi Akademiyi nauk Ukrayins'koyi RSR (for Demchenko, P.O. and Demchenko, L.H.) (Soap)

Dependence of viscosity of concentrated soap solutions on temperature.

Maclobogno Zhirovaya Prom '53, No.3, 14-16. (MLRA 6:3)

(CA 47 no.17:9036 '53)

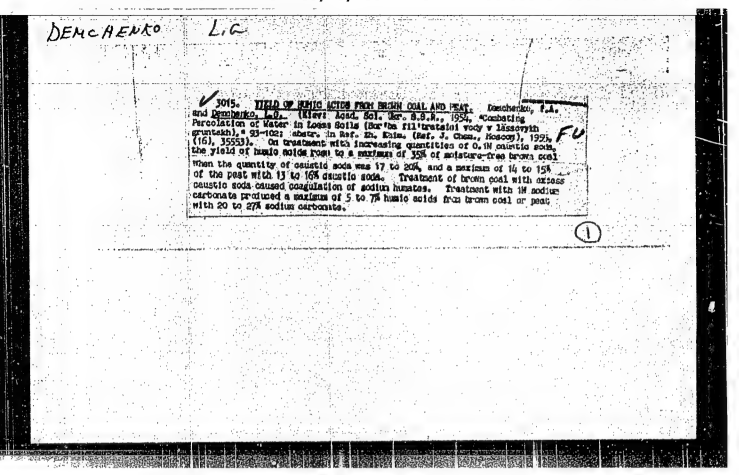
DEMCHENKO, P.A.; DESCHENKO, L.G.

Effect of sodium hydroxide on the viscosity of concentrated soap solutions.

Masl.-shir.prom. 18 no.5:16-17 My '53.

1. Institut obshohey i neorganicheskoy khimii AN SSSR.

(Soap) (Sodium hydroxide)



USSR/ Chemistry - Inorganic chemistry

Card 1/1

Pub. 116 - 3/29

Authors

Dumanskiy, A. V.; Demchenko, P. A.; and Demchenko, L. G.

Title

Effect of electrolytes on the viscosity of a sodium palmitate solution

Periodical : Ukr. khim. zhur. 21/6, 700-702, Dec 1955

Abstract

The effect of various amounts of electrolyte on the viscosity of a sodium palmitate solution was investigated at a temperature of 90°. It was found that an increase in the electrolyte amount causes a reduction in the viscosity of the sodium palmitate solution which reaches a minimum at an electrolyte content of about 0.1 mol. It was observed that a further increase in concentration brings about a sharp increase in the viscosity of the solution which drops again after reaching a maximum. The sodium phosphate electrolyte showed the strongest effect on the viscosity of a sodium palmitate solution. Three references: 2 USSR and 1 USA (1912-1951). Graphs.

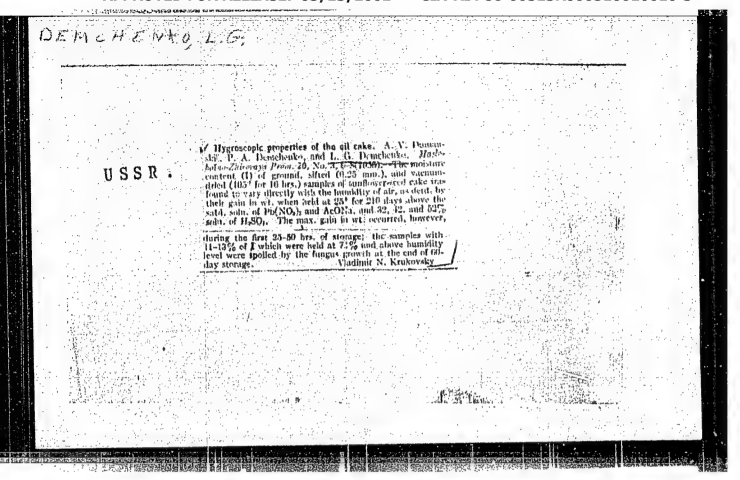
Institution: Acad. of Sc., Ukr. SSR, Inst. of Gen. and Inorgan. Chem.

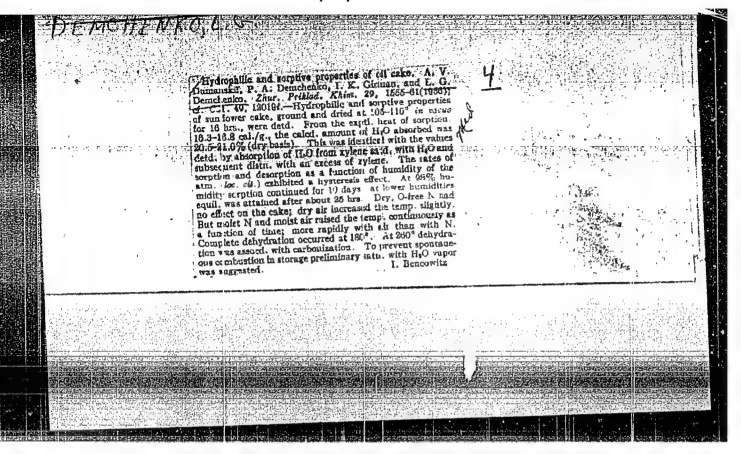
Submitted June 20, 1955

DEMCHENKO, P.A., kandidat khimicheskikh nauk; DEMCHENKO, L.G., inzhener; GIRMAE, I.K., inzhener.

Spontaneous comustion of expeller cake. Masl.-zhir.prom. 21 no.8: 9-12 *55. (MLRA 9:3)

1. Institut obshchey i neorganicheskoy khimii AM USSR (for Demchenko, P.A., Demchenko, L.G.); 2. Ukrglovrasshirmaslo (for Girman). (Feeding and feeding stuffs--Storage)(Combustion, Spontaneus)





DEMCHENKO, P. A.; ZAKHAROVA, N. N.; DEMCHENKO, L. G.

Effect of electrolytes on the critical concentration of sodium laurinate and naphthenate micelles. Ukr. khim. zhur. 28 no.5: 611-614 162. (MIRA 15:10)

1. Institut obshchey i neorganicheskoy khimii AN UkrSSR.

(Electrolytes) (Naphthenic acid) (Lauric acid)

RUZHINA, I.Ye.; RASHKEVIGH, I.Ya.; ITKINA, R.A.; GLUZMAN, L.D.;
Prinimali wehastiye: DEMOMENKO, L.G.; GOL:PERINA, R.L.

Curves of the single-stage evaporation and of the true took the boiling of raw materials for pyrene production.

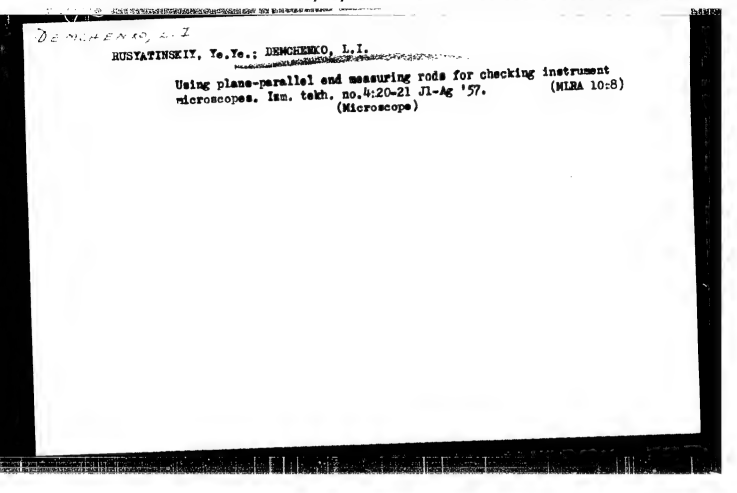
(MIRA 17:4)

1. Dnepropetrovskiy koksokhimicheskiy zavod (for Ruzhina, Rashkevich, Itkina).

2. Ukrainskiy uglekhimicheskiy institut (for Gluzman).

DEMCHENKO, L.C. [Demchenko, L.H.]; FAFROBINA, G.A. [Fazdobina, H.A.];
MOSKALENKO, V.G. [Moskalenko, V.H.]

Oxidation of nitrogen exide to nitrogen dioxide for automatic gas analyzers. Khim.prom. [Ukr.] nc.2266.67 4,-36 465. (MIRA 18:6)



CIA-RDP86-00513R000510010010-3" APPROVED FOR RELEASE: 03/13/2001

"APPROVED FOR RELEASE: 03/13/2001

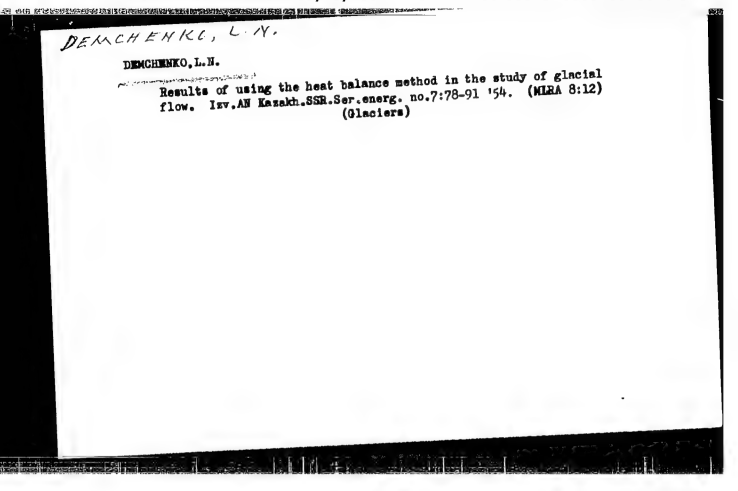
THE PERSON NAMED IN THE PROPERTY OF THE PERSON OF THE PERS

CIA-RDP86-00513R000510010010-3

DEMCHENKO, L. N.

"Approximate Calculation of Heat Balance and Natural Evaporation in Kazakhstan." Thesis for degree of Cand. Geographical Sci. Sub 14 Mar 50, Inst of Geography Acad Sci USSR

Summary 71, 4 Sept 52, Dissertations Presented for Degrees in Science and Engineering in Moscow in 1950. From Vechernyaya Moskva, Jan-Dec 1950.



14-57-6-11989

Referativnyy zhurnal, Geografiya, 1957, Nr 6, Translation from:

p 48 (USSR)

Demchenko, L. N. AUTHOR:

An Experiment to Calculate Approximately Total TITLE:

Effective Radiation in Kazakhskaya SSR (Opyt priblizhennogo vychisleniya summ effektivnogo izlucheniya

na territorii Kazakhskoy SSR)

Sb. nauch. tr. Kazakhsk. gorno-metallurg. in-t, 1956, PERIODICAL:

Nr 14, pp 247-258

This study reports results derived from testing ABSTRACT:

parameters of Ongstrem's and Brent's empirical formulas by direct observations at Minsk and Alma-Ata. The test has shown that Ongstrem's simplified formula is not suitable for calculating effective radiation for an exposed surface. A more exact formula, including

a correction for the differences in ground and air

Card 1/4

14-57-6-11989

An Experiment to Calculate Approximately (Cont.)

temperatures is more appropriate, although it exaggerates the value of the coefficient of cloudiness. Mean daily effective radiation totals in different seasons, calculated under cloudless conditions, approximate quite closely the results of direct observation made by Albrecht-Gul'nitskiy's pyranometer/ To calculate the amount of cloudiness we use a well known formula q = q'_(l-\eta_n), where q'_is effective radiation with a clear sky, n is cloudiness, and \eta_is the constant coefficient, which, according to Ongstrem, has a value of 0.76 for total cloudiness. Data on the effective radiation recorded at Alma-Ata show that \eta_for total cloudiness has an all-year value from 0.03 to 0.68, and a mid-year value of 0.32. N. G. Evfimov (Meteorolog. i gidrologiya, 1939, Nr 5) has shown that at various points in the USSR the value of \eta_fluctuates between 0.45 and 0.55. Since the increase of \eta_lowers the values of effective radiation, the values of total effective radiation for the European part of the USSR, calculated by Budyko and Berlland on the basis of \eta_equal to 0.76, must be too low. The divergence of results obtained by various methods of determining quantities of total and effective Card 2/4

14-57-6-11989

An Experiment to Calculate Approximately (Cont.)

radiation is also caused by the complications introduced by atmospheric radiation. Different empirical formulas proposed for dealing with this problem generally take into consideration the temperature and moisture of the near-surface layer. They contain various parameters for moisture-content, which are calculated on the basis of meters for moisture-content, which are calculated on the basis of nocturnal observations, and then mechanically transferred to daytime nocturnal observation. Data compiled by the Main Geophysical Observatory expedition of 1945 with the help of the Leutterschtein-tory expedition of 1945 with the help of the Leutterschtein-Skvortsov's balance show that effective radiation exhibits clearly Skvortsov's balance show that effective radiation exhibits clearly O.32, and night values from 0.05 to 0.10 in deserts of the temperate O.32, and night values from 0.05 to 0.10 in deserts of the temperate one. This information is identical with the results derived from zone. This information is identical with the results derived from zone. This information is identical with the results derived from zone. This information is identical with the results derived from zone. This information is identical with the results derived from zone. This information is identical with the results derived from zone. This information is identical with the results derived from zone. This information is identical with the results derived from zone. This information is identical with the results derived from zone. This information is identical with the results derived from zone. This information is identical with the results derived from zone. This information is identical with the results derived from zone. This information is identical with the results derived from zone. This information is identical with the results derived from zone. This information is identical with the results derived from zone.

"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-005

CIA-RDP86-00513R000510010010-3

MISHCHENKO, O.S., doktor med. nauk; CHERNENKO, I.A.[translator];

DENCHENKO, L.O., red.; ETKOV, M.M., tekha. red.

[Prevention of helminthic diseases in children] Zapobihannia

[Prevention zakhvoriuvanniam u ditei. Kyiv, Dersh. med. vyd-vo
hlistianym zakhvoriuvanniam u ditei. Kyiv, Dersh. med. vyd-vo
(MTRA 15:3)

(CHILDREN.—DISEASES)

(WORNS, INTESTINAL AND PARASITIC)

DEMCHENKO, M.

Efficiency, Industrial

Labor productivity in industry of the U. S. S. R. and ways of increasing it. Prof. soiuzy, No. 2, 1952.

Monthly List of Russian Accessions, Library of Congress, March 1952. Unclassified.

Thtra-factory planning and the technical, industrial financial plan of an enterprise. Prof. soluzy No 8, 1952.

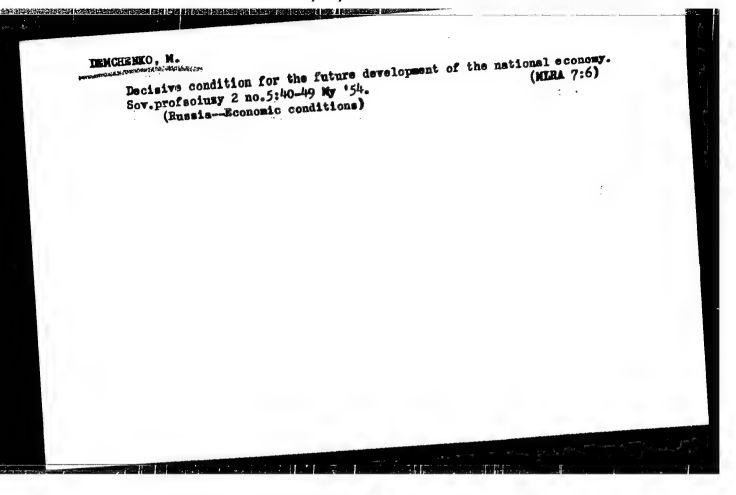
- DEMCHENKO, M.
- USSR (600)
- Economising is the most important lever for a great ride in the national economy. Prof. soluzy no. 1: 1953

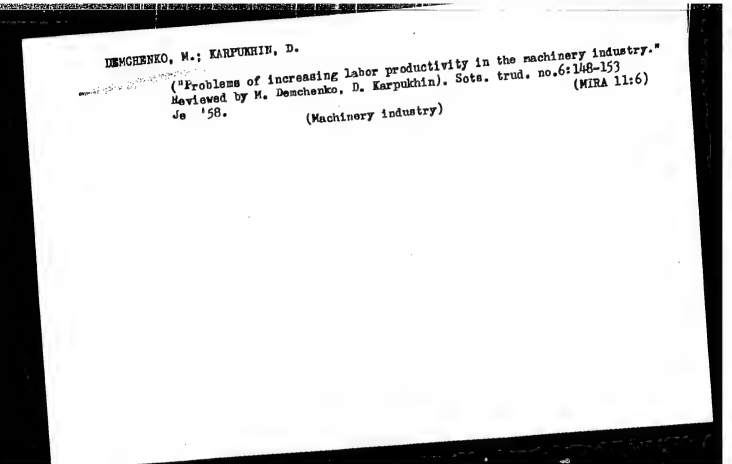
9. Monthly List of Russian Accessions, Library of Congress, April

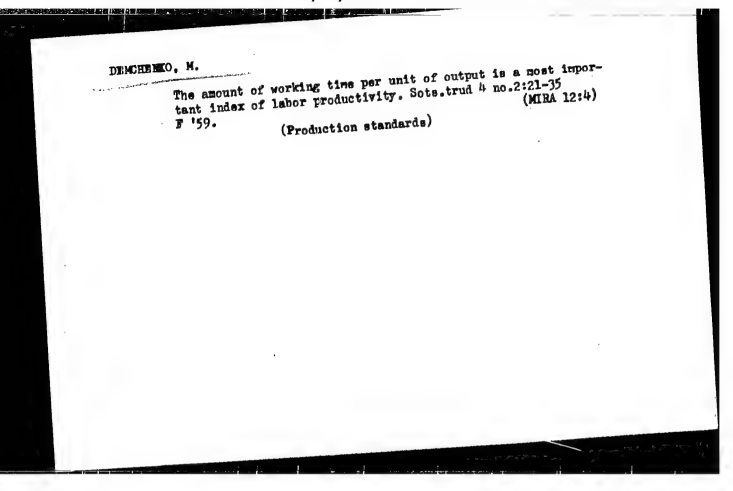
- 1. DEMCHENKO, H.; SAMBORSKIY, G.
- 2. USSR (600)
- Industrial Management
- Serious shortcomings in a collection of articles on industrial economics ("Problems of the economy of socialist industrial enterprises"), vol. 1, reviewed by M. Demchenko, G. Samborskiy, Prof. soiuzy, 8, no. 4, 1953.

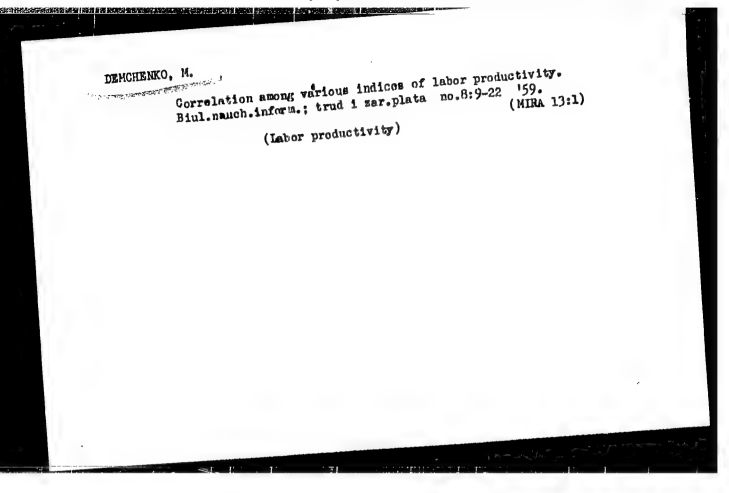
9. Monthly List of Russian Accessions, Library of Congress, April

CIA-RDP86-00513R000510010010-3" APPROVED FOR RELEASE: 03/13/2001









DEMCHERKO, M.

A textbook on labor economics ("Labor economics" by A.E.Grigor'ev.

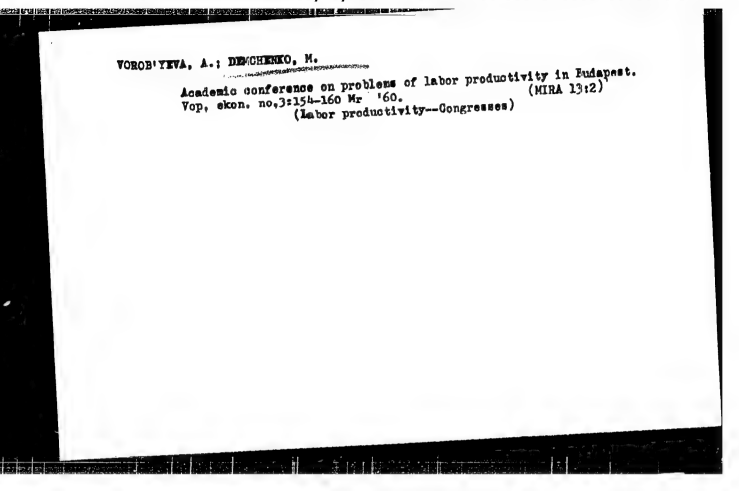
A textbook on labor economics ("Labor economics" by A.E.Grigor'ev.

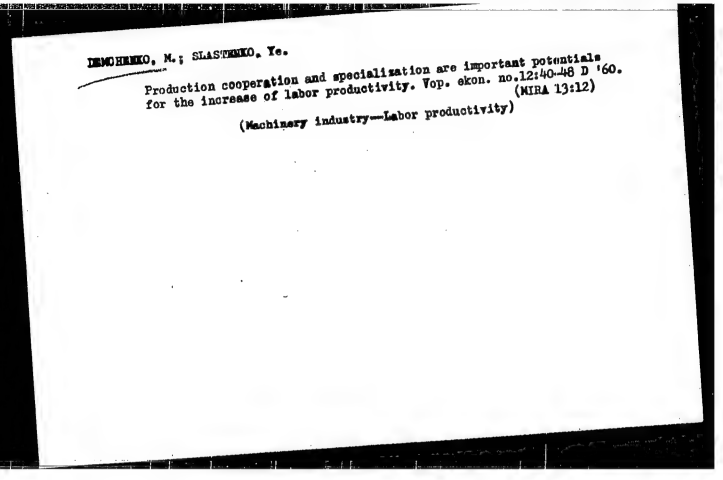
Reviewed by M.Dumchenko). Sots.trud 4 no.11:154-159 N 59.

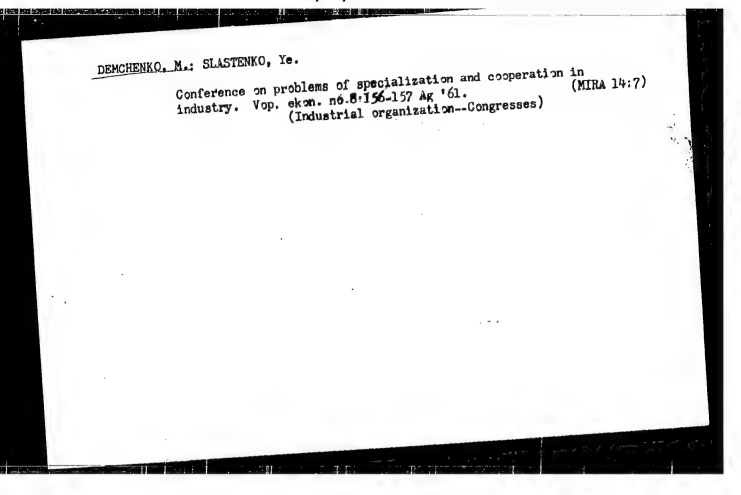
(NIRA 13:4)

(Lisbor and laboring classes)

(Grigor'ev, A.E.)

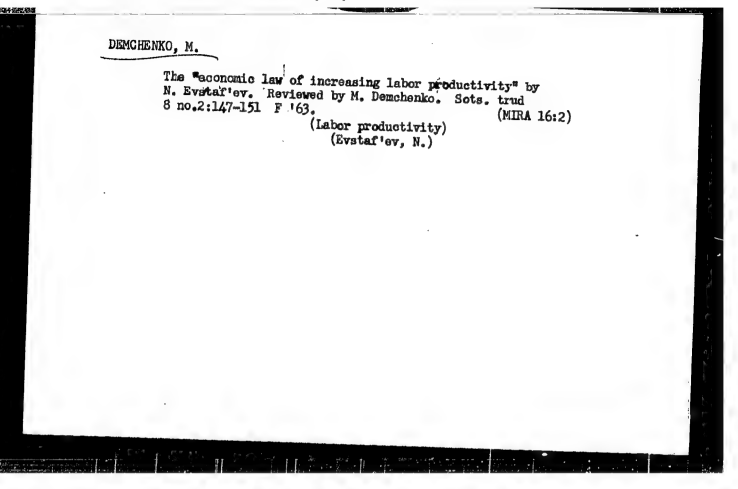






DEMCHENKO, M.; SLASTENKO, Ye.

Problems of specialization and cooperation in machine construction industries. Mashinostroene 11 no.12:8 D '62.



DEDACHENKO;	H. A.		SER/Geography (Contd) 1 this region are receding. Describes some obaracteristics of the Shaurt, Kulak (Sgimar), yutyung glaciers.	Water in certain mountain regions. For this reason much interest has always been displayed in the glaciers of the Gaucasian ranges, the Altay ranges and others. This particular article discusses the glaciers of the Tyan'-shan' which is located in the Terek River basin. States the rate at which the more important glaciers of the Tyan's the rate at which the more important glaciers.	N. Becession of Glaciers in the River Terek Basin, M. M. A. Demchenko, 5 pp A. Demchenko, 5 pp A. Izv VseSoyuz Geog Obshch" Vol LXIIX, No 5	Hydrology Glaciers	the state of the s
		estil he s					

Physical geography of the U.S.S.R. at Tharkov University. Uch.sap. EHBU 56:41-55 *55. (MLRA 9:7) (Tharkov University) (Physical geography-Study and teaching)

DEMCHENKY M.A.

12-90-2-6/30

AUTHORS:

Vilenkin, V.L., Gordeyev, P.I. and Demchenko, M.A.

TITLE:

In Memory of Nikolay Izmaylovich Dmitriyev (Pamyati Nikolaya

Izmaylovicha Dmitriyeva) 1886-1957

PERIODICAL:

Izvestiya Vsesoyuznogo Geograficheskogo Obshchestva, 1958,

Vol 90, Nr 2, pp 150 - 152 (USSR)

La Constitution

ABSTRACT:

Biographical information is presented on Professor Nikolay Izmaylovich Dmitriyev, who, during his lifetime, held the Chair of Regional Physical Geography at Khar'kov University.

There is 1 photograph.

AVAILABLE:

Library of Congress

Card 1/1

1. Biography

DEMCHENKO, M.A., dotsent

Reviews. Geog.sbor. L'vov.otd.Geog.ob-va SSSR no.8:140 (MIRA 18:5)

1. Khar'kovskiy gosudarstvennyy universitet.

DEMCHENKO, M.K.

Remete level indicator. Masl.-shir.prem. 22 ne.4:21-22 '56.
(MLRA 9:9)

1.Zaperezhskiy maslezhirkembinat.
(Oil industries--Equipment and supplies)(Liquid level indicators)

DENCHENCY, T.A.; DENCHENCO, N.Kh.

Production of a serum against Aujessky's disease. Trudy Gos.nauch.kont.inst.vet.prep. 4:161-167 '53. (MLRA 7:10)

1. Kurskaya biofabrika.

(Psevdorabies--Preventive inoculation) (Vaccines)

DEMCHENKO, MIKHAIL NIKOTOVICH

N/5 783.32

PUTI POVYSHENIYA PROIZVODITEL NOSTI TRUDA V PROMYSHLENNOSTI (METHODS FOR INCREASE OF LABOR PRODUCTIVITY IN INDUSTRY) MOSKVA, MOSKOVSKIY RABOCHIY, 1956.

95 P. TABLES.

DEMCHENKO, MIKHAIL NIKITOVICH

PHASE I BOOK EXPLOITATION

417

Demchenko, Mikhail Nikitovich, Candidate of Economical Sciences,

Izmereniye i planirovaniye proizvoditel nosti truda v promyshlennosti SSSR (Measurement and Planning of Labor Productivity in the Industry of the USSR). Moscow, 1957. 31 p. (Vsesoyuznoye obshchestvo po rasprostraneniyu politicheskikh i nauchnykh znaniy. Seriya III, 1957, no. 32) 80,000 copies printed.

Ed.: Faladeyeva, T.F; Tech. Ed.: Gubin, M.I.

PURPOSE: This pamphlet is a supplemented stenographic record of a lecture delivered by the author on May 10, 1957 at the State Committee of the Council of Ministers of the USSR on the subject of Soviet labor productivity. It is published in a series which popularizes scientific and political knowledge.

COVERAGE: This pamphlet reviews problems in measuring and planning labor productivity in Soviet industry. The review consists of a discussion of existing practices employed in measuring and planning labor productivity and of analysis of measures and suggestions for

Card 1/2

DEMCHENKO, M.N.

PHASE I BOOK EXPLOITATION

471

- Zakharov, N.N., Kheyster, I.M., Lapitskiy, V. I , Murav'yev, M.S , Demchenko, M.N., Vecherin, Ya. P., Sventitskiy, M.A.
- Organizatsiya, planirovaniye i ekonomika vspomogatel'nykh khozyaystv mashinostroitel'nogo zavoda (Organization, Planning, and Economics of Auxiliary Services in the Machine Building Plant) Moscow, Mashgiz, 1957. 328 p. 15,000 copies printed.
- Ed. (title page):Satel', E.A.; Ed. (inside book): Sirotin, M.A., Engineer; Reviewers: Borisov, G.S., Engineer (Part 1); Trekhov, M.I., Engineer (Part 2); Berman, M.M., Engineer (Part 3); Malyutin, N.K., Economist (Part 4); Shebalin, V.M., Engineer; Tech. Ed.: Model', B.I.; Managing Ed. for Literature on Economics and Organization of Machine Building: Saksaganskiy, T.D.
- PURPOSE: This book is a textbook for undergraduates taking the "Organization and Planning of Machine-Building Industry" course in engineering economics institutes, as well as by engineering personnel of machine-building plants.

Card 1/14

Organization, Planning, and Economics (Cont.) 471

COVERAGE: This book is one in a series of textbooks prepared by the "Economics and Organization of the Machine-building Department" of the Moscow Institute of Engineering Economics, imeni S. Ordzhonikidze. Part I (Maintenance) is written by N.N. Zakharov, candidate of technical sciences, docent; Part II (Power), by I.M. Kheyster, candidate of technical sciences, docent; Part III (Equipment), by M.S. Murav'yev, candidate of technical sciences, docent; Part IV (Supply) by M.N. Demchenko, dandidate of technical sciences, docent; Part V (Transportation) by M.N. Demchenko, Ya. P. Vecherin, and M.A Sventitskiy. The following aspects are discussed: organization, planning, economics of mainteneance, power, equipment, transportation, warehouses, and the question of supply operations in a machine-building plant.

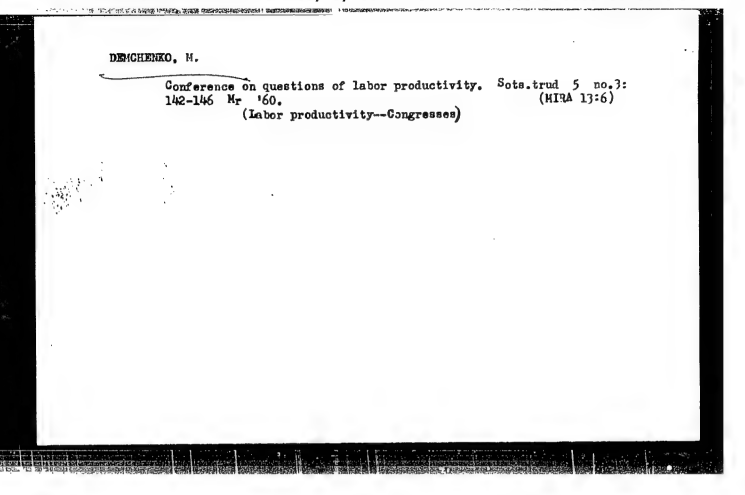
3

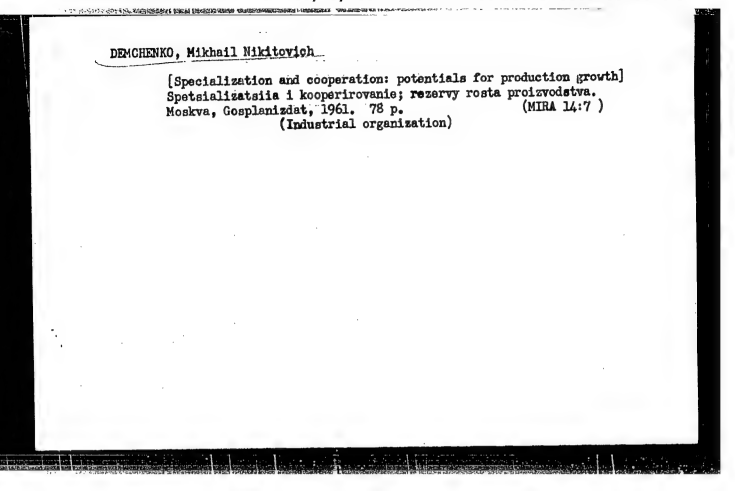
Card 2/14

DEMCHENKO, Mikhail Nikitovich, kand.ekonom.nauk; KOMAROVA, T.F., red.;

[Labor productivity in U.S.S.R. industry in the seven-year plan] Proizvoditel nost truda v promyshlennosti SSSR v semiletke. Moskva, Izd-vo "Znanie," 1959. 47 p. (Vsesoiuznoe obshchestvo po rasprostraneniiu politicheskikh i nauchnykh znanii. Ser.3. Ekonomika, no.37)

(Labor productivity)





DEMCHENKO, Mikhail Nikitovich; YEVSTAF'YEV, G.N., otv. red.

[Specialization and labor productivity in the machinery

3~60°C 050°C 050°

[Specialization and labor productivity in the machinery industry] Spetsializatsiia i proizvoditel'nost' truda v mashinostroenii. Moskva, Izd-vo "Nauka," 1964. 415 p. (MIRA 17:6)

HYKHOVETS, A.U., doktor sel'khoz. nauk; SHCHERBINA, P.P., kand. sel'khoz. nauk; DEMCHENKO, M.O., st. nauchn. sotr.; SULIM, M.I., aspirant; KUZ'MINA, M.F., red.; NEMCHENKO, I.Yu., tekhn. red.

[Care and maintenance of young fowl] Dohliad ta utrymannia melodniaka ptytsi. Kyiv, Derzhsil'hospvydav URSR, 1963. 86 p. (MIRA 17:1)

1. Ukrainskiy nauchno-issledovatel skiy in:titut ptitse-vodstva (for all except Kuz'mina, Nemchenko).

PYATIGORSKIY, Mikhail Vladimirovich; TRIPILETS, Fedor Nikiforovich;
TRIPILETS, Trofim Nikiforovich; DENCHERO, Mikhail Petrovich;
BKLOGUB, L.M., otv.red.; PASHCHINSKAYA, G.N., red.; CHERNYSHENKO,
Ya.T., tekhn.red.

[Economic geography of the European peoples' democracies]

Ekonomicheskaia geografiia evropeiskikh stran narodnoi demokratii.

Khar'kov, Isd-vo Khar'kovakogo gos.univ. im. A.M.Gor'kogo. 1958.

370 p. (MIRA 12:2)

(Burope, Eastern--Economic conditions)

0(4)

-05766

28(4) AUTHOR:

Demchenko, M. P.

SOV/32-25-10-55/63

TITLE:

Alteration of the Combustion Device in the Gas Analyzer of

the Type VTI-2

PERIODICAL:

Zavodskaya laboratoriya, 1959, Vol 25, Nr 10, p 1273 (USSR)

ABSTRACT:

In the gas analyzer of the type VTI-2 hydrogen and methane is burned in a loop-shaped tubule in a perpendicular electric furnace. It is suggested that, instead of a tube of 1Kh18N9T steel, an ordinary porcelain tube (diameter 10×6 mm, length 270 mm) be used, and that the electric furnace be fixed horizontally somewhat above the gas analyzer (Fig). For the quicker cooling of the tubule compressed air is blown into the chamber of the furnace. The furnace becomes heated within 5-7 minutes and cools down within 15-20 minutes. In the furnace chamber a Chromel-Alumel thermocouple and a millivoltmeter were, besides, installed. In connection with the above article, an editor's note points out that the producers of gas analyzers must also see to it that spare parts for the latter are produced. There is 1 figure.

Card 1/2

05766

Alteration of the Combustion Device in the Gas Analyzer of the Type VTI-2

TO SERVED TO THE BUILD SELECT TO SERVED THE REAL PROPERTY OF THE PROPERTY OF T

sov/32-25-10-55/63

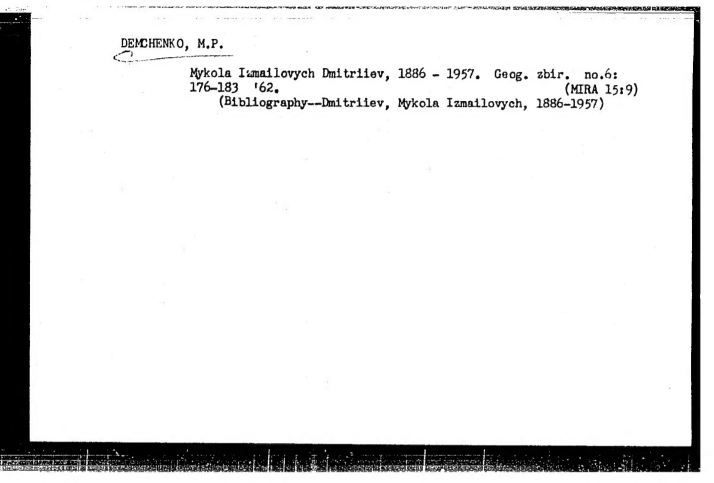
ASSOCIATION:

Kirovogradskiy zavod sel'skokhozyaystvennykh mashin "Krasnaya zvezda" (Kirovograd Plant for Agricultural Machines "Red Star)

Card 2/2

TUROVA, F.D.; BOTUNOVA, L.M.; BOSIK, R.N.; DEMCHENKO, M.P.; VOL'MAN, I.B.

Care of convalescents following pneumonia. Pediatriia 38 no. 3:72-75
Mr 160. (PNEUMONIA)



DEMCHENKO, N., Lt Gol.

DEMCHENKO, N.Author of article, "Education in the Glorious Traditions," which tells how instructors at the Sumy Red Banner Artillery School imeni Frunze use the combut experience of past graduates to teach present officer candidates.

(Krasnaya Zvezdn, 2 Dec 53)

SO: SUM152, 25 June 1954